

## CLAIMS

What is claimed is new and desired to be protected by Letters Patent is set forth in the appended claims:

1. A parking time indicator key fob comprising:
  - a) a housing;
  - b) a timing device contained within said housing for counting down an amount of time;
  - c) a display connected to said housing for indicating an amount of said time remaining on said timing device;
  - d) means for setting said timing device to said amount of time; and
  - e) an alarm mechanism connected to said timing device, wherein upon setting said setting means to amount of time, said timing device is activated causing said timing device to count down from said amount of time value to a zero value, and upon reaching a predetermined value, said timing device causes said alarm mechanism to be activated thereby alerting a user that said amount of time is approaching said zero value.
2. The parking time indicator key fob as recited in claim 1, further comprising numerical indicia imprinted thereon.

3. The parking time indicator key fob as recited in claim 2, wherein said setting means comprises a dial connected to said timing device.

4. The parking time indicator key fob as recited in claim 3, wherein said display includes a window connected over said display and to said housing.

5. The parking time indicator key fob as recited in claim 4, further comprising an indicator pin connected to said dial and positioned between said display and said window..

6. The parking time indicator key fob as recited in claim 3, further comprising an indicator pin connected to said dial and is positioned on said display.

7. The parking time indicator key fob as recited in claim 1, wherein said display comprises a digital screen.

8. The parking time indicator key fob as recited in claim 7, wherein said setting means comprises at least one control button.

9. The parking time indicator key fob as recited in claim 8, wherein said at least one control button comprises at least one of a stop control button, a set control button, an hour control button, and a minute control button.

10. The parking time indicator key fob as recited in claim 1, wherein said alarm mechanism comprises at least one of an audible alarm, visual alarm, and vibrational alarm.

11. The parking time indicator key fob as recited in claim 1, further comprising a chain connected to said housing.

12. The parking time indicator key fob as recited in claim 11, wherein said chain is connected to a key ring for attaching keys thereon.

13. The parking time indicator key fob as recited in claim 1, wherein said housing has a shape substantially similar to a parking meter.

14. The parking time indicator key fob as recited in claim 5, wherein said indicator pin corresponds with a respective one of said indicia of time thereby providing a visual indication of said amount of time remaining prior to said amount of time reaching said zero value.